AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A hollow fiber membrane cartridge, having one or more hollow fiber membrane bundles each comprising a plurality of hollow fiber membranes and having opposite ends fixedly bonded by an adhesion fixation layer, a cartridge head fixed to an outer periphery of one end of the hollow fiber membrane bundles in a liquid tight manner, and a lower ring fixed to an outer periphery of the other end of the hollow fiber membrane bundles,

wherein a hollow portion of each of the hollow fiber membranes is opened at the cartridge head-side end of the cartridge, the hollow portion of the hollow fiber membrane is sealed in a lower ring-side adhesion fixation layer, and a plurality of through-holes are formed in the lower ring-side adhesion fixation layer, and wherein the through-holes are arranged in the hollow fiber membrane bundle, an end of the lower ring projects from an end surface of the lower ring-side adhesion fixation layer, and at least part of the hollow fiber membrane bundles are divided into at least two, plural small bundles [[in]] between the lower ring-side adhesion layer and the cartridge head-side adhesion fixation layer.

- 2. (Canceled)
- 3. (Original) The hollow fiber membrane cartridge according to claim 1, wherein in each of the small bundles of hollow fiber membranes at a filtration section-side interface of the cartridge head-side adhesion fixation layer, a distance between the hollow fiber membranes located closest to each other is less than 2 mm, the number of

hollow fiber membranes is at least 10 and at most 1,000, and a distance between the small bundles located closest to each other is at least 2 mm and at most 100 mm.

- 4. (Original) The hollow fiber membrane cartridge according to claim 1, wherein the small bundles of hollow fiber membranes at the filtration section-side interface of the cartridge head-side adhesion fixation layer are arranged on one or more concentric circles.
- 5. (Previously amended) The hollow fiber membrane cartridge according to claim 4, wherein the hollow fiber membrane bundles are present in all directions from a central portion to outer peripheral portions of the concentric circles of the filtration section-side interface of the cartridge head-side adhesion fixation layer.
- 6. (Original) The hollow fiber membrane cartridge according to claim 1, wherein a resin forming the filtration section-side interfaces of the cartridge head- and lower ring-side adhesion fixation layers has a hardness (measured in conformity with JISK6253 and ISO7619) of at least 20A and at most 90A.
- 7. (Currently Amended) A membrane separation device wherein the hollow fiber membrane cartridge according to any of claims 1 [[to]] and 3-6 is placed vertically in a container having an inlet port, and a gas input port is formed at a bottom of the lower ring of the hollow fiber membrane cartridge so that during filtration and/or back wash reverse filtration, a gas is injected from the gas input port and passes through the plurality of through-holes in the lower ring-side adhesion fixation layer to oscillate the hollow fiber membranes.
- 8. (Currently Amended) A membrane separation method comprising introducing raw water to be treated into a container and carrying out suction filtration

and back wash reverse filtration while aerating a bottom of the lower ring of the hollow fiber membrane cartridge according to any of claims 1 [[to]] and 3-6 and arranged vertically in the container.